property, will be searched or seized (check the appropriate box)

Date and time issued:

City and state:

Original

UNITED STATES DISTRICT COURT

for the

Eastern District of Wisconsin

CLERK'S OFFICE
A TRUE COPY
Sep 03, 2020
s/ JeremyHeacox
Deputy Clerk, U.S. District Court

Eastern District of Wisconsin

In the Matter of the Search of (Briefly describe the property to be searched Case No. 20-M-367 (SCD) *or identify the person by name and address)* Information that is stored at premises controlled by Google concerning 3805 22nd Ave. & 5706 8th Ave., Kenosha, WI WARRANT BY TELEPHONE OR OTHER RELIABLE ELECTRONIC MEANS To: Any authorized law enforcement officer An application by a federal law enforcement officer or an attorney for the government requests the search and seizure of the following person or property located in the District of (identify the person or describe the property to be searched and give its location): See Attachment A I find that the affidavit(s), or any recorded testimony, establish probable cause to search and seize the person or property described above, and that such search will reveal (identify the person or describe the property to be seized): See Attachment B 9-17-20 YOU ARE COMMANDED to execute this warrant on or before (not to exceed 14 days) at any time in the day or night because good cause has been established. \Box in the daytime 6:00 a.m. to 10:00 p.m. Unless delayed notice is authorized below, you must give a copy of the warrant and a receipt for the property taken to the person from whom, or from whose premises, the property was taken, or leave the copy and receipt at the place where the property was taken. The officer executing this warrant, or an officer present during the execution of the warrant, must prepare an inventory Hon, Stephen C. Dries as required by law and promptly return this warrant and inventory to (United States Magistrate Judge) ☐ Pursuant to 18 U.S.C. § 3103a(b), I find that immediate notification may have an adverse result listed in 18 U.S.C. § 2705 (except for delay of trial), and authorize the officer executing this warrant to delay notice to the person who, or whose

Hon. Stephen C. Dries, U.S. Magistrate Judge

Printed name and title

☐ for days (not to exceed 30) ☐ until, the facts justifying, the later specific date of

9-3-20, 3:25 pm

Milwaukee, Wis

Return		
Case No.:	Date and time warrant executed:	Copy of warrant and inventory left with:
Inventory made in the presence	of:	1
Inventory of the property taken	and name(s) of any person(s) seized:	
Certification		
I declare under penalty of perjury that this inventory is correct and was returned along with the original warrant to the designated judge.		
Date:		Executing officer's signature
		Printed name and title

ATTACHMENT A

Property To Be Searched

This warrant is directed to Google LLC and applies to:

- (1) Location History data, sourced from information including GPS data and information about visible wi-fi points and Bluetooth beacons transmitted from devices to Google, reflecting devices that Google calculated were or could have been (as indicated by margin of error, *i.e.*, "maps display radius") located within the geographical region bounded by the latitudinal and longitudinal coordinates, dates, and times below ("Initial Search Parameters"); and
- (2) identifying information for Google Accounts associated with the responsive Location History data.

Initial Search Parameters (Target Location A)

- Date: August 24, 2020
- Time Period: 11:15 PM to 11:59 PM (CST)
- Target Location: Geographical area identified as: 42.602529, -87.836775; 42.601788, -87.836787; 42.601595, -87.836096; 42.601999, -87.836072; 42.602136, -87.835242; 42.602456, -87.835296; Also approximately depicted using the following image:



<u>Initial Search Parameters (Target Location B)</u>

• Date: August 24, 2020

• Time Period: 9:25 PM to 9:45 PM (CST)

Target Location: Geographical area identified as:
 42.583837, -87.820932; 42.583017, -87.820777; 42.582916, -87.821706; 42.583713, -87.821875

Also approximately depicted using the following image:



Google is further ordered to disclose the above information to the Government within 10 days of the issuance of this warrant.

ATTACHMENT B

Particular Items to Be Seized

I. Information to be disclosed by Google

The information described in Attachment A, via the following process:

- 1. Google shall query location history data based on the Initial Search Parameters specified in Attachment A. For each location point recorded within the Initial Search Parameters, and for each location point recorded outside the Initial Search Parameters where the margin of error (*i.e.*, "maps display radius") would permit the device to be located within the Initial Search Parameters, Google shall produce to the government information specifying the corresponding unique device ID, timestamp, location coordinates, display radius, and data source, if available (the "Device List").
- 2. The government shall review the Device List and identify to Google the devices about which it seeks to obtain Google account identifier and basic subscriber information. The government may, at its discretion, identify a subset of the devices.
- 3. Google shall disclose to the government identifying information, as defined in 18 U.S.C. § 2703(c)(2), for the Google Accounts associated with each device ID appearing on the Device List about which the government inquires.

II. Information to Be Seized

All information described above in Section I that constitutes evidence of violations of 18 U.S.C. § 844(i) (arson), involving unknown persons.

UNITED STATES DISTRICT COURT

for the

Eastern District of Wisconsin

CLERK'S OFFICE
A TRUE COPY
Sep 03, 2020
s/ JeremyHeacox
Si del cui jurcucon y
Deputy Clerk, U.S. District Court Eastern District of Wisconsin

In the Matter of the Search of	Eastern District of Wis
(Briefly describe the property to be searched or identify the person by name and address)	Case No. 20-M-367 (SCD)
Information that is stored at premises controlled by	,
Google concerning 3805 22nd Ave. & 5706 8th Ave., Kenosha. WI	

Information that is stored at premises controlled by Google concerning 3805 22nd Ave. & 5706 8th Ave., Kenosha, WI	
APPLICATION FOR A WARRANT BY TELEPHO	ONE OR OTHER RELIABLE ELECTRONIC MEANS
I, a federal law enforcement officer or an attorney benalty of perjury that I have reason to believe that on the property to be searched and give its location): See Attachment A	for the government, request a search warrant and state under following person or property (identify the person or describe the
ocated in the District of	, there is now concealed (identify the
person or describe the property to be seized):	
See Attachment B	
The basis for the search under Fed. R. Crim. P. 410 evidence of a crime;	
contraband, fruits of crime, or other items	
property designed for use, intended for use	
☐ a person to be arrested or a person who is	unlawfully restrained.
The search is related to a violation of:	
Code Section Title 18, United States Code, Arson Section 844	Offense Description
The application is based on these facts: See the attached affidavit.	
♂ Continued on the attached sheet.	
Delayed notice of days (give exact ending 18 U.S.C. § 3103a, the basis of which is set fo	rth on the attached sheet.
	RYAN ARNOLD Digitally signed by RYAN ARNOLD Date: 2020.09.03 11:21:43 -05'00'
	Applicant's signature
	ATF SA Ryan Arnold
	Printed name and title
Attested to by the applicant in accordance with the require	•
telephone (speci	fy reliable electronic means).
	Judge's signature
City and state: Milwaukee, Wis	Hon. Stephen C. Dries, U.S. Magistrate Judge
	Th. 1 1 1 1 1

Case 2:20-mj-00367-SCD Filed 09/03/20 Page 6 of 22 500 current 1

IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF WISCONSIN

IN THE MATTER OF THE SEARCH OF INFORMATION THAT IS STORED AT PREMISES CONTROLLED BY GOOGLE CONCERNING 3805 22nd AVE., KENOSHA, WI & 5706 8TH AVE., KENOSHA, WI

FILED UNDER SEAL

Case No. 20-M-367 (SCD)

AFFIDAVIT IN SUPPORT OF AN APPLICATION FOR A SEARCH WARRANT

I, Ryan Arnold, being first duly sworn, hereby depose and state as follows:

INTRODUCTION AND AGENT BACKGROUND

- 1. I make this affidavit in support of an application for a warrant to search information that is stored at premises controlled by Google, an electronic communication service and remote computing service provider headquartered in Mountain View, California. The information to be searched is described in the following paragraphs and in Attachment A. This affidavit is made in support of an application for a warrant under 18 U.S.C. § 2703(c)(1)(A) to require Google to disclose to the government the information further described in Attachment B.I. The government will then review that information and seize the information that is further described in Attachment B.II.
- 2. I am a Special Agent with the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) and have been since April 2015. As an ATF Special Agent, I have participated in numerous investigations regarding the unlawful possession of firearms by convicted felons. I have also conducted investigations related to the unlawful use of firearms, firearms trafficking, drug trafficking, and arson. Prior to my employment with ATF, I was a Special Agent with the United States Secret Service (USSS) for nearly 5 years. My duties

included providing and planning dignitary protection, drafting and executing Federal search warrants, investigations of organized crime networks, investigations of threats against USSS protectees, fraud networks, counterfeit currency investigations, and other financial crime investigations. Previous to my tenure with the USSS, I served as a police officer with the Chicago, Illinois, Police Department (CPD). During part of my career as a CPD Officer, I was assigned to the Organized Crime Division-Gang Enforcement Unit. My responsibilities included the investigations of street gangs, narcotics distribution, firearms violations, robbery, home invasions, operating in an undercover capacity, and the authoring and execution of search warrants.

- 3. This affidavit is intended to show merely that there is sufficient probable cause for the requested warrant and does not set forth all of my knowledge about this matter.
- 4. Based on my training and experience and the facts as set forth in this affidavit, there is probable cause to believe that violations of 18 U.S.C. § 844(i) (arson) have been committed by unknown persons. There is also probable cause to search the information described in Attachment A for evidence of these crimes further described in Attachment B.

JURISDICTION

5. This Court has jurisdiction to issue the requested warrant because it is "a court of competent jurisdiction" as defined by 18 U.S.C. § 2711. Specifically, the United States District Court for the Eastern District of Wisconsin is "a district court of the United States that has jurisdiction over the offense being investigated." 18 U.S.C. § 2711(3)(A)(i).

BACKGROUND RELATING TO GOOGLE AND RELEVANT TECHNOLOGY

6. Based on my training and experience, I know that cellular devices, such as mobile telephone(s), are wireless devices that enable their users to send or receive wire and/or electronic

communications using the networks provided by cellular service providers. Using cellular networks, users of many cellular devices can send and receive communications over the Internet.

- Talso know that many devices, including but not limited to cellular devices, have the ability to connect to wireless Internet ("wi-fi") access points if the user enables wi-fi connectivity. These devices can, in such cases, enable their users to send or receive wire and/or electronic communications via the wi-fi network. A tablet such as an iPad is an example of a device that may not have cellular service but that could connect to the Internet via wi-fi. Wi-fi access points, such as those created through the use of a router and offered in places like homes, hotels, airports, and coffee shops, are identified by a service set identifier ("SSID") that functions as the name of the wi-fi network. In general, devices with wi-fi capability routinely scan their environment to determine what wi-fi access points are within range and will display the names of networks within range under the device's wi-fi settings.
- 8. Based on my training and experience, I also know that many devices, including many cellular and mobile devices, feature Bluetooth functionality. Bluetooth allows for short-range wireless connections between devices, such as between a device such as a cellular phone or tablet and Bluetooth-enabled headphones. Bluetooth uses radio waves to allow the devices to exchange information. When Bluetooth is enabled, a device routinely scans its environment to identify Bluetooth devices, which emit beacons that can be detected by devices within the Bluetooth device's transmission range, to which it might connect.
- 9. Based on my training and experience, I also know that many cellular devices, such as mobile telephones, include global positioning system ("GPS") technology. Using this technology, the device can determine its precise geographical coordinates. If permitted by the user, this information is often used by apps installed on a device as part of the apps' operation.

- 10. Based on my training and experience, I know Google is a company that, among other things, offers an operating system ("OS") for mobile devices, including cellular phones, known as Android. Nearly every device using the Android operating system has an associated Google account, and users are prompted to add a Google account when they first turn on a new Android device.
- 11. In addition, based on my training and experience, I know that Google offers numerous apps and online-based services, including messaging and calling (*e.g.*, Gmail, Hangouts, Duo, Voice), navigation (Maps), search engine (Google Search), and file creation, storage, and sharing (*e.g.*, Drive, Keep, Photos, and YouTube). Many of these services are accessible only to users who have signed in to their Google accounts. An individual can obtain a Google account by registering with Google, and the account identifier typically is in the form of a Gmail address (*e.g.*, example@gmail.com). Other services, such as Maps and YouTube, can be used with limited functionality without the user being signed in to a Google account.
- 12. Based on my training and experience, I also know Google offers an Internet browser known as Chrome that can be used on both computers and mobile devices. A user has the ability to sign-in to a Google account while using Chrome, which allows the user's bookmarks, browsing history, and other settings to be uploaded to Google and then synced across the various devices on which the subscriber may use the Chrome browsing software, although Chrome can also be used without signing into a Google account. Chrome is not limited to mobile devices running the Android operating system and can also be installed and used on Apple devices and Windows computers, among others.
- 13. Based on my training and experience, I know that, in the context of mobile devices, Google's cloud-based services can be accessed either via the device's Internet browser

or via apps offered by Google that have been downloaded onto the device. Google apps exist for, and can be downloaded to, devices that do not run the Android operating system, such as Apple devices.

- 14. According to my training and experience, as well as open-source materials published by Google, I know that Google offers accountholders a service called "Location History," which authorizes Google, when certain prerequisites are satisfied, to collect and retain a record of the locations where Google calculated a device to be based on information transmitted to Google by the device. That Location History is stored on Google servers, and it is associated with the Google account that is associated with the device. Each accountholder may view their Location History and may delete all or part of it at any time.
- 15. Based on my training and experience, I know that the location information collected by Google and stored within an account's Location History is derived from sources including GPS data and information about the wi-fi access points and Bluetooth beacons within range of the device. Google uses this information to calculate the device's estimated latitude and longitude, which varies in its accuracy depending on the source of the data. Google records the margin of error for its calculation as to the location of a device as a meter radius, referred to by Google as a "maps display radius," for each latitude and longitude point.
- 16. Based on open-source materials published by Google and my training and experience, I know that Location History is not turned on by default. A Google accountholder must opt-in to Location History and must enable location reporting with respect to each specific device and application on which they use their Google account in order for that usage to be recorded in Location History. A Google accountholder can also prevent additional Location History records from being created at any time by turning off the Location History setting for

their Google account or by disabling location reporting for a particular device or Google application. When Location History is enabled, however, Google collects and retains location data for each device with Location Services enabled, associates it with the relevant Google account, and then uses this information for various purposes, including to tailor search results based on the user's location, to determine the user's location when Google Maps is used, and to provide location-based advertising. As noted above, the Google accountholder also has the ability to view and, if desired, delete some or all Location History entries at any time by logging into their Google account or by enabling auto-deletion of their Location History records older than a set number of months.

- 17. Location data, such as the location data in the possession of Google in the form of its users' Location Histories, can assist in a criminal investigation in various ways. As relevant here, I know based on my training and experience that Google has the ability to determine, based on location data collected and retained via the use of Google products as described above, devices that were likely in a particular geographic area during a particular time frame and to determine which Google account(s) those devices are associated with. Among other things, this information can indicate that a Google accountholder was near a given location at a time relevant to the criminal investigation by showing that his/her device reported being there.
- 18. Based on my training and experience, I know that when individuals register with Google for an account, Google asks subscribers to provide certain personal identifying information. Such information can include the subscriber's full name, physical address, telephone numbers and other identifiers, alternative email addresses, and, for paying subscribers, means and source of payment (including any credit or bank account number). In my training and experience, such information may constitute evidence of the crimes under investigation because

the information can be used to identify the account's user or users. Based on my training and my experience, I know that even if subscribers insert false information to conceal their identity, this information often provide clues to their identity, location, or illicit activities.

19. Based on my training and experience, I also know that Google typically retains and can provide certain transactional information about the creation and use of each account on its system. This information can include the date on which the account was created, the length of service, records of login (*i.e.*, session) times and durations, the types of service utilized, the status of the account (including whether the account is inactive or closed), the methods used to connect to the account (such as logging into the account via the provider's website), and other log files that reflect usage of the account. In addition, Google often has records of the Internet Protocol address ("IP address") used to register the account and the IP addresses associated with particular logins to the account. Because every device that connects to the Internet must use an IP address, IP address information can help to identify which computers or other devices were used to access the account.

PROBABLE CAUSE

20. On August 23, 2020, Mr. Jacob Blake was shot multiple times by personnel of the Kenosha Police Department. That incident precipitated both non-violent protests and violent rioting, the latter of which included various arsons throughout the city of Kenosha, Wisconsin. The unrest and violence grew so dangerous that the Wisconsin National Guard eventually deployed over 1,000 individuals to the area, in an effort to keep the peace. Federal resources were also marshalled to investigate various crimes associated with these incidents, including arsons and looting. The ATF, for its part, deployed its National Response Team of 50 expert arson investigators to Kenosha, who are currently processing scenes, collecting video evidence,

and identifying potential subjects. The instant warrant application is made as part of that response effort.

- 21. Law enforcement is currently conducting an investigation into an arson at Charlie's 10th Hole bar, located at 3805 22nd Avenue, Kenosha, Wisconsin (hereinafter referred to as Target Location A), on August 24, 2020, and other related crimes. That night, several individuals were captured on surveillance camera outside the bar at the time the fire was set. At approximately 11:26 PM, one individual threw a flaming object through the front window of the bar igniting a fire inside. The ATF and Wisconsin Department of Justice's Division of Criminal Investigations responded and classified the fire as incendiary.
- 22. On August 24, 2020 at about 11:59 p.m. (shortly after the arson), officers of the Kenosha Police Department arrested Jaquan D. Moore (DOB: 10/04/1997) for a burglary of the CVS pharmacy, located at 3726 22nd Avenue, Kenosha, Wisconsin 53140—across the street from Target Location A. Upon arrival, officers observed that the bottom half of CVS's glass sliding doors were shattered and entered the building to check for subjects. Multiple men fled, but officers were able to apprehend Moore, who was wearing a white t-shirt around his head and face to conceal his identity, along with a gray shirt and dark pants. Officers located a silver hammer with a black handle and a flathead screwdriver with a black-and-red handle in the immediate area around Moore. Officers noted that cash drawers and pill bottles were strewn across the floor, and the store was in disarray. The pharmacy section of the CVS had hundreds of pill bottles strewn across the floor, one shelf of medication was tipped over, and the medication refrigerators were opened.

- 23. For that crime, Moore was charged the next day with burglary, in violation of Wisconsin Statute 943.10(1m)(a), in Kenosha County Case No. 2020CF000973. According to publicly available court records, Moore's full name is Jaquan D. Moore, his date of birth is October 4, 1997, his phone number is (612) 802-8429, and his address is 1014 Rockefeller Lane, Unit 2, Madison, Wisconsin 53704.
- 24. On August 28, 2020, ATF Special Agent Rick Hankins interviewed Moore, who said that he traveled from Madison, Wisconsin to Kenosha, Wisconsin to partake in "the riots." He said that he was standing next to the person who started the fire at Target Location A. Moore said that he left his cell phone in the vehicle of a person known to him as "George." Moore said that the call number assigned to that cell phone is 612-802-8429. Moore also said that he has known "George" for several years, but did not know his last name or address. Moore said that "George" was from Minnesota, but now lives in Wisconsin. Moore told investigators that "George" would have information useful to the arson investigation and a shooting that occurred that night.
- 25. On August 28, 2020, the Honorable Mary Wagner of the Kenosha County Circuit Court signed a search warrant for the historical location information associated with Moore's cell phone number.
- 26. A preliminary review of the location information from AT&T showed that Moore's phone traveled from Minnesota to Kenosha on or about August 24, 2020, arriving at approximately 2:53 p.m. Moore's cell phone was stationary in Kenosha for several hours at the time of the arson. (He was arrested on August 24, 2020 at approximately 11:59 p.m.) On August 25, 2020 at approximately 12:22 a.m., Moore's cell phone traveled from Kenosha to Minneapolis, Minnesota, arriving at approximately 6:00 a.m. On August 25, 2020, at approximately 5:21 p.m., the cellular device appeared to have powered off.

- 27. The subscriber information for Moore's cell phone lists "Jada L Deel" of 10747 Dunkirk Lane North, Maple Grove, Minnesota 55369 with an email address of jdeel08@icloud.com, but lists the user as "J M" of 119 16th Avenue NE, Minneapolis, Minnesota 55413 with a similar contact email jdeel08@yahoo.com. Those records also list the International Mobile Subscriber Identity (IMSI), a unique identifier, for Jaquan Moore's cell phone assigned call number (612) 802-8429 as 310410231756520, and state that call number has been active since July 29, 2020 to present. The address listed for that call number (612) 802-8429 is 119 16th Avenue NE, Minneapolis, Minnesota 55413.
- 28. On August 30, 2020, law enforcement interviewed Moore again, because the historical location information for Moore's cell phone was inconsistent with Moore's initial statement, in that the location information showed that he traveled across state lines from Minnesota to Wisconsin to participate in the riots. He then admitted that he had traveled from the Twin Cities area in a three-car caravan to participate in the riots. He said that he had known some of the others that traveled with him since middle school, but denied knowing their last names. Moore stated he traveled to Kenosha in a brown Dodge Charger and with their vehicle was a black SUV and a white four door sedan.

- 29. Investigators obtained surveillance video showing the three-car caravan arriving in Kenosha on August 24, 2020, as Moore stated, carrying approximately 13 people, including Moore. The vehicles pulled into the alley directly behind the Stella Hotel and Ballroom located at 5706 8th Ave, Kenosha, WI, 53140 (hereinafter referred to a Target Location B). Your affiant reviewed the surveillance footage from a camera directly behind the building, which showed a brown Dodge Charger, a white four door Pontiac Sedan, and a black Nissan Rogue SUV. The three cars arrive in the alley at approximately 9:30 PM. Approximately thirteen (13) individuals exit all of the vehicles and several people begin putting on different color clothing. At 9:32PM, the individuals get back into the three vehicles and depart the area.
- 30. According to jail records, Moore called multiple people from jail, including 612-513-9131 (listed to Jada Deel of Maple Grove, Minnesota), 612-735-7080 (listed to Sherwin Pompey of Eden Prairie, Minnesota), and 262-653-6404 (listed to James L. Fielders-Bowers). Based on a preliminary review of those jail calls, Moore called Jada Deel and provided passwords for various accounts, appearing to reference a cell phone with fingerprint access. Moore says that his phone is in possession of someone named Anthony Clay and asked Deel to get his property, including the cell phone, wallet, prescriptions, \$500 in coins, and other items. He also appears to direct Deel to delete information from his accounts. During one of those calls with Jada Deel, Moore said that he went into the CVS with others—that the others went in to steal Percocets, but he was the one who was caught. He admitted that he brought a screwdriver with him, but was unable to steal anything. During another jail call, Moore told his mother to hide his gun and drugs.
- 31. I submit that there is probable cause to search information that is currently in the possession of Google and that relates to the devices that reported being within the Target

Location described in Attachment A during the time period described in Attachment A for evidence of the crimes under investigation. The information to be searched includes (1) identifiers of each device; (2) the location(s) reported by each device to Google and the associated timestamp; and (3) basic subscriber information for the Google account(s) associated with each device.

- 32. The proposed warrant sets forth a multi-step process whereby the government will obtain the information described above. Specifically, as described in Attachment B.I:
 - a. Using Location History data, Google will identify those devices that it calculated were or could have been (based on the associated margin of error for the estimated latitude/longitude point) within the Target Location described in Attachment A during the time period described in Attachment A. For each device, Google will provide a anonymized identifier, known as a Reverse Location Obfuscation Identifier ("RLOI"), that Google creates and assigns to device for purposes of responding to this search warrant; Google will also provide each device's location coordinates along with the associated timestamp(s), margin(s) of error for the coordinates (*i.e.*, "maps display radius"), and source(s) from which the location data was derived (*e.g.*, GPS, wi-fi, bluetooth), if available. Google will not, in this step, provide the Google account identifiers (*e.g.*, example@gmail.com) associated with the devices or basic subscriber information for those accounts to the government.
 - b. The government will identify to Google the devices appearing on the list produced in step 1 for which it seeks the Google account identifier and basic

- subscriber information. The government may, at its discretion, identify a subset of the devices.
- c. Google will then disclose to the government the Google account identifier associated with the devices identified by the government, along with basic subscriber information for those accounts.
- 33. This process furthers efficiency and privacy by allowing for the possibility that the government, upon reviewing contextual information for all devices identified by Google, may be able to determine that one or more devices associated with a Google account (and the associated basic subscriber information) are likely to be of heightened evidentiary value and warrant further investigation before the records of other accounts in use in the area are disclosed to the government.

CONCLUSION

- 34. Based on the foregoing, I request that the Court issue the proposed warrant, pursuant to 18 U.S.C. § 2703(c).
- 35. I further request that the Court direct Google to disclose to the government any information described in Section I of Attachment B that is within its possession, custody, or control. Because the warrant will be served on Google, who will then compile the requested records at a time convenient to it, reasonable cause exists to permit the execution of the requested warrant at any time in the day or night.

ATTACHMENT A

Property To Be Searched

This warrant is directed to Google LLC and applies to:

- (1) Location History data, sourced from information including GPS data and information about visible wi-fi points and Bluetooth beacons transmitted from devices to Google, reflecting devices that Google calculated were or could have been (as indicated by margin of error, *i.e.*, "maps display radius") located within the geographical region bounded by the latitudinal and longitudinal coordinates, dates, and times below ("Initial Search Parameters"); and
- (2) identifying information for Google Accounts associated with the responsive Location History data.

Initial Search Parameters (Target Location A)

- Date: August 24, 2020
- Time Period: 11:15 PM to 11:59 PM (CST)
- Target Location: Geographical area identified as: 42.602529, -87.836775; 42.601788, -87.836787; 42.601595, -87.836096; 42.601999, -87.836072; 42.602136, -87.835242; 42.602456, -87.835296; Also approximately depicted using the following image:



<u>Initial Search Parameters (Target Location B)</u>

• Date: August 24, 2020

• Time Period: 9:25 PM to 9:45 PM (CST)

Target Location: Geographical area identified as:
 42.583837, -87.820932; 42.583017, -87.820777; 42.582916, -87.821706; 42.583713, -87.821875

Also approximately depicted using the following image:



Google is further ordered to disclose the above information to the Government within 10 days of the issuance of this warrant.

ATTACHMENT B

Particular Items to Be Seized

I. Information to be disclosed by Google

The information described in Attachment A, via the following process:

- 1. Google shall query location history data based on the Initial Search Parameters specified in Attachment A. For each location point recorded within the Initial Search Parameters, and for each location point recorded outside the Initial Search Parameters where the margin of error (*i.e.*, "maps display radius") would permit the device to be located within the Initial Search Parameters, Google shall produce to the government information specifying the corresponding unique device ID, timestamp, location coordinates, display radius, and data source, if available (the "Device List").
- 2. The government shall review the Device List and identify to Google the devices about which it seeks to obtain Google account identifier and basic subscriber information. The government may, at its discretion, identify a subset of the devices.
- 3. Google shall disclose to the government identifying information, as defined in 18 U.S.C. § 2703(c)(2), for the Google Accounts associated with each device ID appearing on the Device List about which the government inquires.

II. Information to Be Seized

All information described above in Section I that constitutes evidence of violations of 18 U.S.C. § 844(i) (arson), involving unknown persons.